

SPIERINGS SK1265-AT6

2019 | PR-Id 60084

- > Incl. transport advice
- > Incl. required documents

POA



GENERAL SPECIFICATIONS

Item Number	PR-Id 60084	Manufacturer	Spierings
Model	SK1265-AT6	Year of construction	2019
Hours	657	Hours carrier	0
Hours superstructure	0	Kilometers	8892
Loading (lifting) capacity	10000	Boom length maximum	0
Fuel	Diesel	Net weight (kg)	70920
Length (m)	16.3	Width (m)	3
Height (m)	4	Loading/lifting capacity	10000
Total volume container m3	0	Transmission	12x6x10
Engine manufacturer	DAF	Engine type	MX13-390
Cylinders	6	Topspeed (km/h)	85
Min-1 / R.P.M.	0	Gearbox type	Automatic
Servo-assisted steering	<input checked="" type="checkbox"/>	Central lubrication	<input checked="" type="checkbox"/>
Tire brand	-	Tires size	445/65 R 22.5
Capacity in KW	390	Capacity in HP	529
kVA	0	Bar (Compressor)	0
Watt	0	Hertz	0
Volume (compressor)	0	Working height	0
Height of platform	0	Horizontal range (m)	60
Platform size (l*w) m2	0	Loading ramp Length (m)	0
Loading ramp Width (m)	0	Loading ramp Height (m)	0
Number of passenger seats	0	Balance system	<input checked="" type="checkbox"/>
Camera rear view	<input checked="" type="checkbox"/>	Cabine type	-
Counterweight total kg	0	Number of counterweights	0
Number of hookblocks	0	Carrying capacity block 1	0
Number of sheaves per hookblock 1	0	Carrying capacity block 2	0
Number of sheaves per hookblock 2	0	Carrying capacity block 3	0
Number of sheaves per hookblock 3	0	Ball weight	0
Support plates	<input checked="" type="checkbox"/>	Boom length minimum	0
Boom type	-	Boom sections	0
Jib type	-	Standheating	<input checked="" type="checkbox"/>
Safety loadindicator	<input checked="" type="checkbox"/>	Lift height (m)	64.2
Free lift height	0	Width workspace	0
Headway height (m)	4	Number of axles	6
		Total volume concrete mixer	0

Retarder/intarder	Intarder	(l)	
Drilling distance	0	Length of flat-belt conveyer	0

**SALES
 TEAM**

		HEAD OF SALES POLAND	HEAD OF SALES UK	HEAD OF SALES LATIN AMERICA
				
Erik Frank +31 (0) 622694752	Kevin Stoteler +31 (0) 618880129	Adriaan Aagten +48 (0) 692904762	Wesley Wittstock +44 (0) 7810022129	Marcos Vinicius Costa +55 (0) 21 99272-0022
				



SPIERINGS MOBILE CRANES		Mark:	SPIERINGS		Type:	SK1265-AT6																			
		KraanKermerX (Kraan 52 m hoog)																							
Modelnummer	1265215	Productiejaar	3-05-2019	Productieplaats	Wijk 01-01-01	Max. gewicht	120 ton	Max. hoogte	52 m	Max. draagvermogen	52 m														
Productiejaar	2019	Productieplaats	Wijk 01-01-01	Productieplaats	Wijk 01-01-01	Max. draagvermogen	120 ton	Max. draagvermogen	120 ton	Max. draagvermogen	120 ton														
<table border="1"> <thead> <tr> <th colspan="2">HUSTABEL: Afstepping 7,85 m x 4,745 m</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>12000 kg</td> </tr> <tr> <td>2</td> <td>12000 kg</td> </tr> <tr> <td>3</td> <td>12000 kg</td> </tr> <tr> <td>4</td> <td>12000 kg</td> </tr> <tr> <td>5</td> <td>12000 kg</td> </tr> <tr> <td>6</td> <td>12000 kg</td> </tr> </tbody> </table>												HUSTABEL: Afstepping 7,85 m x 4,745 m		1	12000 kg	2	12000 kg	3	12000 kg	4	12000 kg	5	12000 kg	6	12000 kg
HUSTABEL: Afstepping 7,85 m x 4,745 m																									
1	12000 kg																								
2	12000 kg																								
3	12000 kg																								
4	12000 kg																								
5	12000 kg																								
6	12000 kg																								
<table border="1"> <thead> <tr> <th colspan="2">HUSTABEL: Afstepping 7,85 m x 4,745 m</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>12000 kg</td> </tr> <tr> <td>2</td> <td>12000 kg</td> </tr> <tr> <td>3</td> <td>12000 kg</td> </tr> <tr> <td>4</td> <td>12000 kg</td> </tr> <tr> <td>5</td> <td>12000 kg</td> </tr> <tr> <td>6</td> <td>12000 kg</td> </tr> </tbody> </table>												HUSTABEL: Afstepping 7,85 m x 4,745 m		1	12000 kg	2	12000 kg	3	12000 kg	4	12000 kg	5	12000 kg	6	12000 kg
HUSTABEL: Afstepping 7,85 m x 4,745 m																									
1	12000 kg																								
2	12000 kg																								
3	12000 kg																								
4	12000 kg																								
5	12000 kg																								
6	12000 kg																								

